



Form PTO-1449 (Modified) ar U.S. Dept. of Commerce ATTY DKT. NO.: SER. NO.: 10/018,953 **FORM PTO-1449** Patent & Trademark Office (Modified) P-120873.1(PCT)(US) INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) (37 CFR 1.98(b)) APPLICANT: CORDRAY, SCOTT FILING DATE: 12/21/2001 **GROUP: Unknown** U.S. PATENT DOCUMENTS Filing Date Patent Patentee Class Sub-Examiner Issue class Initial Number Date Appropriate 220 Bernstein et al. 514 4603131 07/29/86 FC Biener 424 647 4943432 07/24/90 Moore, Jr, et al 210 754 5141652 08/01/92 426 649 5626904 05/06/97 Frederiksen 195.1 01/13/98 Lieberman 424 5707631 401 05/12/98 Gohla et al. 424 5750124 Coleman 424 45 5840278 11/24/98 Stavroff et al. 424 401 5866145 02/02/99 03/02/99 Gers-Barlag et al. 424 59 5876702 252 175 5948315 09/01/99 Yang et al. FC FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION Publ. Country or Class Sub-Translation Document Patent Office Class Yes No Number Date 0937453 A2 08/25/99 European X FC OTHER DOCUMENTS (Including Author, Title, Date, Relevant Pages, Place of Publication) International Search Report/PCT/US00/18012 dated 08/11/2000. GENNARO, A.R. Remington's Pharmaceutical Sciences (17th Edition) Easton, Pennsylvania: Mack Publishing Co. 1985, pages 1293, 1500, 1662-1677. American Chemical Society, Monograph Series, Sodium Chloride, The Production of Properties of Salt and Brine pg 305-309, 1960 Abstract, Cosmetic, JP 08104607 A, Hasunuma, Kyotaro, 04/23/1996 Abstract, Drink Contg. Dead Sea Salts, Roman Kogyo KK, JP60164467 A, 2000 CRC Handbook of Chemistry and Physics, 59th Edition, 1978-1979, Robert C. Weast, Ph.D., Florida DATE CONSIDERED EXAMINER /Frank Choi/ 01/07/2007 **EXAMINER:** Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>\*</sup>It is believed these references are potentially relevant but applicant has not determined whether or not these two online printouts represent prior art as they were a result of search performed <u>after</u> applicant's date of invention.